VOL. 39. INDEX.

Fasc. 1 (10. IV. 1957.)

	Pag.
The Incorporation of Labelled Phosphate into Different Compounds	0
in the Rat Kidney. By CH. DE VERDIER	1
Effects of Compound 48/80 on Blood Pressure and Plasma Histam-	
ine Level of Normal Dogs and Dogs with Mastocytoma. By	
B. Larsson	12
Food Intake and Oxygen Consumption in Pigeons at Low Tem-	
peratures. By J. STEEN	22
Ventilatory Response to CO ₂ During Work at Normal and at Low	07
Oxygen Tensions. By E. Asmussen and M. Nielsen	27
Heparin Monosulphuric acid, β-Heparin and Dog Mast Cell Tumour Heparin in Different Clotting Systems. By S. MAGNUSSON and	
	36
I. M. Nilsson	00
VOGT Int. secretion.	47
The Electroencephalogram of the Codfish (Gadus Callarias). By	
P. STOCKFLETH ENGER	55
Catheterization of the Renal Arteries in Dogs and Cats. By S. E.	
LINDELL and T. OLIN	73
Multielectrode Study of the Territory of a Motor Unit. By F.	
BUCHTHAL, C. GULD and P. ROSENFALCK	83
Fasc. 2-3. (8. VI. 1957.)	
Influence of Added Dead Space on Pulmonary Ventilation, By	
Influence of Added Dead Space on Pulmonary Ventilation. By A. Bouhuys, R. Jönsson and G. Lundin	05
Species Differences of Clotting Factors in Ox, Dog, Horse, and Man.	
By H. Stormorken	21
Indirect Determination of Peripheral Blood Pressure in Mice during	
Light Anaesthesia. By P. J. KNUDSEN	37 -
A Comparative Study of Prostaglandin from Human Seminal	
	41
Pyrrolidone Carboxylic Acid in Enzymatic Casein Hydrolysates.	477
	47
The Flicker Electroretinogram of the Human Eye. By J. Heck . 1! Components of the Human Electroretinogram. By J. Heck and	58
	37
I. Rendahl	,,
Boseus and L. Friberg	
Gastric Motor Responses to Adrenaline and Noradrenaline after	
Treatment with a Parasympathicolytic Agent. By A. MUREN 18	
	38
Influence of the Vagal Innervation on Gastric Motor Responses to	38

G

	Pag.
The Presence of Acetylcholine in Milk. By A. Alm and KB.	
Augustinsson	203
Inhibitors on the Nuclear Region of the Vestibular Nerve. By	1
H. DIAMANT and E. HEILBRONN	209
The Influence of Oxygen Tension and Some Drugs on Human Placental Vessels. By R. Nyberg and B. Westin Solvent Drag on Non-electrolytes During Osmotic Flow Through	216
Isolated Toad Skin and Its Response to Antidiuretic Hormone. By B. Andersen and H. H. Ussing	228
Motor Hyperactivity Resulting in Diameter Decrease of Peripheral	
Nerves. By Y. Andersson and JE. Edström	240
Twitch Contractions of Isolated Flight Muscle of Locusts. By F. Buchthal, T. Weis-Fogh and P. Rosenfalck	246
Studies on the Placental Transfer of Phosphate in the Guinea Pig.	-10
By F. Fuchs and AR. Fuchs	277
The Fibrinolytic Activity of Animal Tissues. By O. K. Albrechtsen	284
Fase. 4. (1. VII. 1957.)	
Action Potentials Recorded Intra- and Extracellularly from the Isolated Frog Muscle Fibre in Ringer's Solution and in Air. By C. H.	
Håkansson	291
Potentiation by Histaminase Inhibitors of the Effects of Histamine on the Rectal Temperature in the Unanaesthetized Guinea-Pig.	
By H. Westling	313
Histamine as a Stimulant to the Anterior Pituitary Gland as Judged by the Lymphopenic Response in Normal and Hypophysectomized Rabbits. By J. Fuche and G. Kahlson	207
Electrical Potential Gradients Through Frog Skin. By L. Engbaek	321
	249
and T. Hoshiko The Influence of Adrenaline, Nor-adrenaline, and Acetylcholine	040
on the Electrocardiogram of the Isolated Perfused Guinea-pig	
	956
Heart. By B. Johansson and A. Vendsalu	356

Supplementum 131. Studies on the Metabolism of Methanol and Formaldehyde in the Animal Organism. By Martti Koivusalo. Supplementum 132. The Urinary Excretion of Noradrenaline and Adrenaline in Different Age Groups, its Diurnal variation and the Effect of Muscular Work on it. By N. T. Kärki. Supplementum 133. The Mechanism of the Vasodilator Effect of Adrenaline. By Lennart Lundholm.

Supplementum 134. By G. Svaetichin and R. Jonasson.

Pag.

Index to Supplementum 134.

,	Pag
G. SVAETICHIN and R. JONASSON. A Technique for Oscillographic	-
Recording of Spectral Response Curves	3
G. SVAETICHIN. Spectral Response Curves from Single Cones	17
G. SVAETICHIN. Receptor Mechanisms for Flicker and Fusion	47
G. SVAETICHIN. Notes on the ERG Analysis	55
G. SVAETICHIN. The Cone Function Related to the Activity of	
Retinal Neurons	67
G. SVAETICHIN. Aspects on Human Photoreceptor Mechanisms	93

L

INDEX AUCTORUM.

	Pag.
ALBRECHTSEN, OK., Fibrinolytic Activity of Animal Tissues	284
ALM, A. and KB. Augustinsson, Acetylcholine in Milk	203
Andersen, B. and H. H. Ussing, Solvent Drag on Non-electrolytes During Osmotic Flow	999
ANDERSSON, Y. and JE. EDSTRÖM, Motor Hyperactivity and	228
Diameter Decrease of Peripheral Nerves	240
AQVIST, S. and A. WRETLIND, Pyrrolidone Carboxylic Acid in Casein Hydrolysates	147
ASMUSSEN, E. and M. NIELSEN, Ventilatory Response to CO2	
During Work	27
Augustinsson, KB. and A. Alm, Acetylcholine in Milk	203
BLEGEN, E., T. LYGREN and A. VOGT, Renal Excretion of urea	47
Bosæus, E. and L. Friberg, Carbon Monoxide Uptake in Man	176
BOUHUYS, A., R. JÖNSSON and G. LUNDIN, Added Dead Space on	
Pulmonary Ventilation	105
BUCHTHAL, F., C. GULD and P. ROSENFALCK, Multielectrode Study	
of a Motor Unit	83
BUCHTHAL, F., T. WEIS-FOGH and P. ROSENFALCK, Contractions	
of Flight Muscle of Locusts	246
DIAMANT, H. and E. HEILBRONN, Effect of Cholinesterase In-	
hibitors on Vestibular Nerve	209
EDSTRÖM, JE. and Y. ANDERSSON, Motor Hyperactivity and	
Diameter Disease of Peripheral Nerves	240
ELIASSON, R., Prostaglandin	141
ENGBAEK, L. and T. HOSHIKO, Electrical Potential Gradients	
Through Frog Skin	348
FRIBERG, L. and E. Bosæus, Carbon Monoxide Uptake in Man.	176
FUCHE, J. and G. KAHLSON, Histamine as a Stimulant to Anterior	
Pituitary Gland	327
FUCHS, F. and AR. FUCHS, Placental Transfer of Phosphate	277
GULD, C., F. BUCHTHAL and P. ROSENFALCK, Multielectrode Study	
of a Motor Unit	83
Håkansson, C. H., Action Potentials from Isolated Frog Muscle Fibre	291
	158
HECK, J. and I. RENDAHL, Components of the Human Electro-	
retinogram	167
HEILBRONN, E. and H. DIAMANT, Effect of Cholinesterase In-	
hibitors on Vestibular Nerve	209
HOSHIKO, T. and L. ENGBAEK, Electrical Potential Gradients	
	348
JOHANSSON, B. and A. VENDSALU, Influence of Adrenaline, Nor-	
	356
Jönsson, R., A. Bouhuys and G. Lundin, Added Dead Space	
	105
KAHLSON, G. and J. FUCHE, Histamine as a Stimulant to Anterior	
Pituitana Cland	297

	Pag.
KNUDSEN, P. J., Determination of Blood pressure in Mice LARSSON, B., Effects of Compound 48/80 on Blood Pressure and	137
Plasma Histamine Level	12
LINDELL, S. E. and T. OLIN, Catheterization of the Renal Arteries	73
LINDELL, S. E. and H. WESTLING, Enzymic Oxidation of Some	
Substances Related to Histamine	370
on Pulmonary Ventilation	105
LYGREN, T., E. BLEGEN and A. VOGT, Renal Excretion of urea	47
Magnusson, S. and I. M. Nilsson, β -Heparin in Different Clotting	96
Systems	36
ine	188
MUREN, A., Vagal Innervation and Gastric Motor Responses to Adrenaline and Noradrenaline	195
NIELSEN, M. and E. ASMUSSEN, Ventilatory Response to CO. During	
Work	27
NILSSON, I. M. and S. MAGNUSSON, β-Heparin in Different Clotting	
Systems	36
Nyberg, R. and B. Westin, Influence of Oxygen Tension and	010
Drugs on Placental Vessels	216 73
RENDAHL, I. and J. Heck, Components of the Human Electro-	10
retinogram	167
ROSENFALCK, P., F. BUCHTHAL, and C. GULD, Multielectrode	10.
Study of a Motor Unit	83
ROSENFALCK, P., F. BUCHTHAL and T. WEIS-FOGH, Contractions of	
Flight Muscle of Locusts	246
STEEN, J., Food Intake and Oxygen Consumption in Pigeons	22
STOCKFLETH ENGER, P., Electroencephalogram of the Codfish	55
STORMORKEN, H., Species Differences of Clotting Factors	121
Ussing, H. H. and B. Andersen, Solvent Drag on Non-electrolytes	
During Osmotic Flow	228
Weis-Fogh, T., F. Buchthal and P. Rosenfalck, Contractions of	
Flight Muscle of Locusts	246
Vendsalu, A. and B. Johansson, Influence of Adrenaline, Nor- adrenaline, and Acetylcholine on the Electrocardiogram	356
VERDIER, CH. DE, Incorporation of Labelled Phosphate in Rat	
Kidney	1
WESTIN, B. and NYBERG, R., Influence of Oxygen Tension and	
Drugs on Placental Vessels	216
	313
WESTLING, H. and S. E. LINDELL, Enzymic Oxidation of Some	070
Substances Related to Histamine	370
WRETLIND, A. and S. AQVIST, Pyrrolidone Carboxylic Acid in	147
Casein Hydrolysates	147
VOGT, A., E. DLEGEN and I. LYGREN, Renal Excretion of trea	47